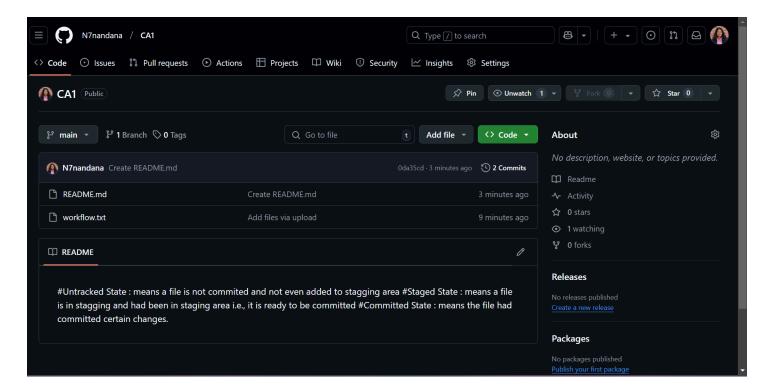
## **CA1**:

Name: NANDANA.S

Roll no: 20



```
jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git add workflow.txt
warning: in the working copy of 'workflow.txt', LF will be replace
d by CRLF the next time Git touches it
 itna@JupiterPC MINGW64 /c/gitt/CA1 (master)
 itna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git status
On branch master
No commits yet
Changes to be committed:
   (use "git rm --cached <file>..." to unstage)
           new file: workflow.txt
new file: workflow2.txt
 itna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git log
fatal: your current branch 'master' does not have any commits yet
 itna@JupiterPC MINGW64 /c/gitt/CA1 (master)
git log --oneline
fatal: your current branch 'master' does not have any commits yet
  itna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git status
On branch master
No commits yet
Changes to be committed:
(use "git rm --cached <file>..." to unstage)
           new file: workflow2.txt
jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ cd workflow.txt
bash: cd: workflow.txt: Not a directory
```

```
jitna@JupiterPC MINGw64 ~
$ cd C:\gitt

jitna@JupiterPC MINGw64 /c/gitt (main)
$ mkdir CAl

jitna@JupiterPC MINGw64 /c/gitt (main)
$ ls

cAl/ branch/ index.html

jitna@JupiterPC MINGw64 /c/gitt (main)
$ cd CAl

jitna@JupiterPC MINGw64 /c/gitt/CAl (main)
$ git init

Initialized empty Git repository in C:/gitt/CAl/.git/

jitna@JupiterPC MINGw64 /c/gitt/CAl (master)
$ touch workflow.txt

jitna@JupiterPC MINGw64 /c/gitt/CAl (master)
$ ls
workflow.txt

jitna@JupiterPC MINGw64 /c/gitt/CAl (master)
$ cat workflow.txt

jitna@JupiterPC MINGw64 /c/gitt/CAl (master)
$ cat > workflow.txt

This is my new working directory': No such file or directory

jitna@JupiterPC MINGw64 /c/gitt/CAl (master)
$ cat > workflow.txt

This is my new working directory

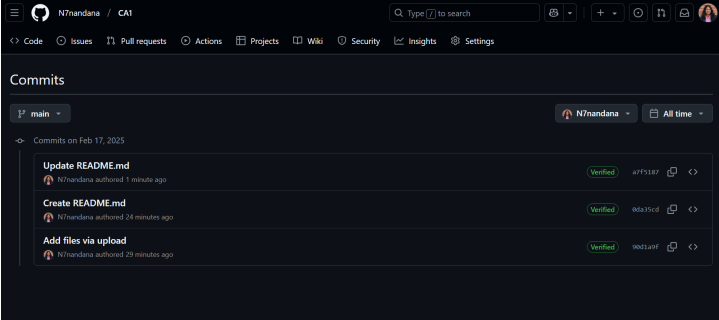
jitna@JupiterPC MINGw64 /c/gitt/CAl (master)
$ ls
workflow.txt

jitna@JupiterPC MINGw64 /c/gitt/CAl (master)
$ ls
workflow.txt

jitna@JupiterPC MINGw64 /c/gitt/CAl (master)
$ cat workflow.txt

This is my new working directory
```

```
itna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ cat workflow.txt
This is my new working directory
jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git status
On branch master
No commits yet
Untracked files:
  (use "git add <file>..." to include in what will be committed)
        workflow.txt
nothing added to commit but untracked files present (use "git add"
 to track)
jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git commit "This is committed by the author
error: pathspec 'This is committed by the author
 did not match any file(s) known to git
jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git commit -m "Committed by me"
On branch master
Initial commit
Untracked files:
  (use "git add <file>..." to include in what will be committed)
           kflow.tx
nothing added to commit but untracked files present (use "git add"
 to track)
jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git add workflow.txt
warning: in the working copy of 'workflow.txt', LF will be replace
d by CRLF the next time Git touches it
jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git add .
```



```
NINGW64:/c/gitt/CA1
  itna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git log
fatal: your current branch 'master' does not have any commits yet
jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ ls
workflow.txt workflow2.txt
 jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git log workflow.txt
fatal: your current branch 'master' does not have any commits yet
 jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
5 git status
On branch master
No commits yet
Changes to be committed:

(use "git rm --cached <file>..." to unstage)

new file: workflow.txt
new file: workflow2.txt
jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git reset
 jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git log
fatal: your current branch 'master' does not have any commits yet
 itna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git log
fatal: your current branch 'master' does not have any commits yet
jitna@JupiterPC MINGW64 <mark>/c/gitt/CA1 (master)</mark>
$ git checkout main
error: pathspec 'main' did not match any file(s) known to git
 itna@JupiterPC MINGW64 /c/gitt/CA1 (master)
git switch main
atal: invalid reference: main
 itna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git log
fatal: your current branch 'master' does not have any commits yet
jitna@JupiterPC MINGW64 <mark>/c/gitt/CA1 (master)</mark>
$ git log --oneline
fatal: your current branch 'master' does not have any commits yet
jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git status
```